

Wall Laptop Power Adapter with USB Power Port

The power to travel light.

K38077EU

Product Description

The Kensington Wall Laptop Power Adapter with USB Power Port is ideal whether you're looking for a replacement or a secondary power adapter for at home or on the move. It provides the reliability that you need and is compatible with a wide range of laptop.

Features

- Output Voltage: 14-17VDC (4.89A Max), 17-21VDC (4.74A). USB: 5VDC (1.0A Max)
- Over current protection, over voltage protection, short circuit protection and over temperature protection
- Smart power technology senses and delivers the amount of power needed to charge your laptop--no more, no less.
- Setup is easy with colour-coded smart tips
- Output power: 90W
- Simple, reliable, secondary power adapter for home/office or on the go
- Disclaimer: Some tips may not be compatible with all laptop models of the manufacturers as shown. Check www.kensington.com.
- Built-in USB power port charges your mobile phone, mp3 player and other mobile devices as well as your laptop from a single plug
- Some laptop/devices have very specific electrical requirements which may result in no compatible connector becoming available for that laptop/device.
- Includes laptop Smart Tips for: Dell®, HP®, Compaq®, IBM®, Lenovo™, Toshiba®, Sony®, Acer®, Asus®, Fujitsu-Siemens® and Samsung®
- · Includes EU & UK plugs
- Input Voltage: 100-240VAC, 50 60Hz, 1.5A Max

Specifications

• Brands: Acer, Compaq, Dell, Fujitsu-Siemens, HP

• Master Access Type: N/A

• Wireless Type: N/A

Product information

 Depth
 58mm

 Width
 143mm

 Height
 30mm

 Gross weight
 0.735kg

Retail Packaging Information

 Depth
 77mm

 Width
 142mm

 Height
 210mm

 Gross weight
 0.86kg

 UPC#
 5028252285223

 Unit quantity
 1

Master Case Information

 Depth
 316mm

 Width
 157mm

 Height
 217mm

 Gross weight
 3.665kg

 UPC#
 5028252285230

 Unit quantity
 4

Shipping Information

Country of origin HK Minimum Order Quantity 4

General information

Colour Black



www.kensington.com

Kensington

